## FILED ELECTRONICALLY

Form PTO-1449

Sheet 1 of 2

Applicant:

Dan E. Fischer

Serial No.:

10/766,503

Att'y Docket No.: 7678.811

Filing Date:

January 28, 2004

Group: 1657

Confirmation No.:

3475

For:

DELIVERY SYSTEM FOR BONE GROWTH PROMOTING

MATERIAL

## SUPPLEMENTAL INFORMATION DISCLOSURE CITATIONS MADE BY APPLICANT

## Other Documents

(including author (if listed), title, relevant pages, date of publication including at least month and year).

Examin	er		•	
<u>Initial</u> *				
/SS	1			
	_A1.	Cook, S.D., "Enhanced bone ingr hydroxyapatite-coated porous imp 10171176, Semin Arthroplasty, C	plants", Database: PMID, Ac	
ISSI			Tooliact.	
1001	A2.	Damien, CJ, "Effect of demineral	ized bone matrix on bone gro	wth within a
	-	porous HA material: a histologic and histometric study", Database: PMID, Accession No. 9309501, J. Biometer Appl., June 1995 - Abstract.		
	:			
ISSI				
	_A3.	, ,		
		and fixation of porous implants",	J. Database: PMID, Accession	on No.
		12066267, J Arthroplasty, June 2	2002 - Abstract.	
/SS/				
	_A4.		f Replamineform implants", J. Biomed	
		Mater Res. Jul 1975, http://www.	sodbrenne-welt.de/science/19	75/
		1975_1176509.xxl?ok.		
/SS/ 	A 5	Hairranita of Orford Ductors No.		23
	_A5.	University of Oxford, Project Number 542 "Bone Bonding Spheres", http://www.isis-innovation.com/licensing/542.html.		
		http://www.isis-hillovation.com/h	censing/342.ntmi.	
		CONSIDERED: /SS/		
P		/Satyendra Singh/	~ ~	00/00/000
Examiner:		roatjonara omgin	Date Considered:	02/06/2008

<sup>\*</sup>EXAMINER: Initial if reference considered, whether or not citation is in conformance with MPEP 609; draw line through citation if not in conformance and not considered. Include copy of this form with next communication to applicant.